

PALM INTRANET

Day : Monday Date: 4/3/2006 Time: 10:56:45

Inventor Information for 10/626159

Inventor Name	City	State/Countr	у
SHARMA, VINOD	BLAINE	MINNESOTA	A
Apple Info Contents Petition Info	Atty/Agent Int	o Continuity Data	a Foreign Data
Search Another: Application#	Search	or Patent#	Search
PCT /	Search o	r PG PUBS #	Search
Attorney Docket #		Search	
Bar Code#	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060061902 A1	US-	20060323	Method and	360/77.02		Sharma;
	PGPUB		apparatus of			Vinod et al.
			dual stage servo			
			control for track			
			following in a			
779 200 (00 200 41 41	7.70	20060202	hard disk drive	360/77.02	260/79 05.	Sharma;
US 20060023341 A1	US-	20060202	METHOD AND APPARATUS	300/77.02	360/78.05; 73/865.9	Vinod et al.
	PGPUB		FOR MICRO-		13/603.9	Villou et al.
			ACTUATOR			
			STROKE			
			SENSITIVITY			
			CALIBRATION			
			IN A HARD			
			DISK DRIVE			
US 20060023338 A1	US-	20060202	Head gimbal	360/75	29/603.03;	Sharma;
	PGPUB		assemblies for		360/250	Vinod et al.
			very low flying			
			height heads			
			with optional			
		ľ	micro-actuators			
			in a hard disk			
			drive	607/100		3.6
US 20060020316 A1	US-	20060126	Implantable	607/122		Martinez; Gonzalo et
	PGPUB		cardioversion			al.
			and defibrillation			ai.
			system including			
			intramural			
			myocardial			
			elecrtode			
US 20060007589 A1	US-	20060112	METHOD AND	360/77.02		Sharma;
05 20000007307 111	PGPUB	20000112	APPARATUS			Vinod et al.
	10102		OF DUAL			
			STAGE SERVO			
			CONTROL			
			FOR TRACK			
			FOLLOWING	1		
			IN A HARD			
			DISK DRIVE			
US 20050266576 A1	US-	20051201	Identifying	436/86		Soykan,
	PGPUB		patients at risk			Orhan et al.
			for life			
			threatening			
			arrhythmias		ļ	
US 20050177196 A1	US-	20050811	Methods and	607/14	607/9	Soykan,

• •	PGPUB		apparatus for		Orhan et al.
			identifying		
			patients at risk		
			for life		
			threatening		
			arrhythmias		
US 20050105218 A1	US-	20050519	Method and	360/245.9	Sharma,
05 20030103210711	PGPUB	20030313	apparatus		Vinod et al.
			controlling		
			communication		
			in the main flex		
			and bridge flex		
			circuits for		
			multiple micro-		
			actuators in a		
			hard disk drive		
US 20050096720 A1	US-	20050505	Implantable	607/122	Sharma,
05 20050070720 111	PGPUB	20030303	medical device		Vinod et al.
	10100		having optical		
			fiber for sensing		
			electrical		
		İ	activity		
US 20050091914 A1	US-	20050505	Antioxidant	44/412	Gupta,
05 2003007171111	PGPUB		composition for		Anurag
			motor gasoline		Ateet et al.
US 20050070966 A1	US-	20050331	Inter-episode	607/14	Sharma,
	PGPUB		implementation		Vinod
			of closed loop		
			ATP		
US 20050021089 A1	US-	20050127	Compositions	607/2	Sharma,
	PGPUB		and methods for		Vinod
			treating cardiac		
			dysfunction		
US 20040267863 A1	US-	20041230	Method and	708/710	Bhushan,
	PGPUB		apparatus for		Bharat et al.
			performing		
			single-cycle		
	!		addition or		
			subtraction and		
			comparison in		
			redundant form		
			arithmetic		
US 20040240117 A1	US-	20041202	Operating a	360/256.2	Chang,
	PGPUB		proximity latch		Joseph et al.
			mechanism		
			using an impact	<u> </u>	

•			•			
			rebound crash stop for an outside disk ramp loading disk drive			
US 20040231140 A1	US- PGPUB	20041125	Manufacturing method using a proximity latch mechanism in an impact rebound crash stop for an outside disk ramp loading disk drive	29/603.03	29/603.07	Chang, Joseph et al.
US 20040215251 A1	US- PGPUB	20041028	Genetic modification of targeted regions of the cardiac conduction system	607/9		Sharma, Vinod et al.
US 20040214182 A1	US- PGPUB	20041028	Genetic modification of targeted regions of the cardiac conduction system	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.5	Sharma, Vinod et al.
US 20040181259 A1	US- PGPUB	20040916	Method and apparatus to control delivery of high-voltage and anti-tachy pacing therapy in an implantable medical device	607/4		DeGroot, Paul J. et al.
US 20040167579 A1	US- PGPUB	20040826	Method and apparatus for generation and selection of tachycardia therapy hierarchy	607/14		Sharma, Vinod et al.
US 20040106956 A1	US- PGPUB	20040603	Apparatus and method using ATP return cycle length for	607/9		Sharma, Vinod et al.

			arrhythmia			
US 20040088017 A1	US- PGPUB	20040506	discrimination Ischemia detection based on cardiac conduction time	607/25		Sharma, Vinod et al.
US 20040066580 A1	US- PGPUB	20040408	Method and apparatus for head slider and suspension reducing air flow turbulence around the head when accessing a rotating disk in a disk drive	360/234.3		Sharma, Vinod et al.
US 20040030834 A1	US- PGPUB	20040212	Multilevel cache system and method having a merged tag array to store tags for multiple data arrays	711/122	711/128; 711/3	Sharma, Vinod
US 20030204210 A1	US- PGPUB	20031030	Combined anti- tachycardia pacing (ATP) and high voltage therapy for treating ventricular arrhythmias	607/14		Ousdigian, Kevin T. et al.
US 20030191502 A1	US- PGPUB	20031009	Field stimulation about a discontinuity of the myocardium to capture the heart at reduced pacing thresholds	607/9		Sharma, Vinod et al.
US 20030191403 A1	US- PGPUB	20031009	Method and apparatus for predicting recurring ventricular arrhythmias	600/515	600/518; 607/5	Zhou, Xiaohong et al.
US 20030189795 A1	US-	20031009	Proximity latch	360/256.2	<u> </u>	Chang,

.

•

._____

• •	n CDI ID		1		<u> </u>	T 1 . 1
	PGPUB		mechanism			Joseph et al.
			using an impact			
-			rebound crash			
			stop for an			
			outside disk			
			ramp loading			
			disk drive			
US 20030184913 A1	US-	20031002	Ramp design for	360/128	360/254.7	Sharma,
US 20030184913 A1	PGPUB	20031002		300/128	300/234.7	Vinod et al.
	PGPUB		reducing read-			Villou et ai.
			write head track			
			positioning			
			errors			
US 20030139779 A1	US-	20030724	Field stimulation	607/9		Sharma,
	PGPUB		about a			Vinod et al.
			discontinuity of			
			the myocardium			
			to capture the			
			heart at reduced			
			pacing			
			thresholds			
US 20030035246 A1	US-	20030220	Impact rebound	360/256.4		Byun,
	PGPUB		type single lever			Yongkyu et
			bi-directional			al.
			inertia latch			
US 20030023273 A1	US-	20030130	Method and	607/4		DeGroot,
	PGPUB		apparatus to			Paul J. et al.
			control delivery		-	i
			of high-voltage			
			and anti-tachy			
						!
			pacing therapy			1
			in an			
			implantable			,
			medical device			
US 20030009638 A1	US-	20030109	METHOD AND	711/145	711/133;	SHARMA,
	PGPUB		APPARATUS		711/144	VINOD et
			FOR		1	al.
			MAINTAINING			
		ļ .	CACHE			
			COHERENCE			
]	IN A			
			COMPUTER			
		1	l			
TTG 00000151501 11	770	20021122	SYSTEM	72/065 6	 	Charge
US 20020174731 A1	US-	20021128	Controlled	73/865.6		Sharma,
	PGPUB] [particle			Vinod et al.
]	deposition in	1	1	1 1
		į l	drives and on		1	

•						
			media for thermal asperity studies			
US 20020174157 Å1	US- PGPUB	20021121	Method and apparatus for performing equality comparison in redundant form arithmetic	708/671	708/493	Bhushan, Bharat et al.
US 20020147755 A1	US- PGPUB	20021010	Method and apparatus for a fast comparison in redundant form arithmetic	708/671		Bhushan, Bharat et al.
US 20020013800 A1	US- PGPUB	20020131	Method and apparatus for performing single-cycle addition or subtraction and comparison in redundant form arithmetic	708/493	708/670; 708/671	Bhushan, Bharat et al.
US 7012785 B2	USPAT	20060314	Method and apparatus for head slider and suspension reducing air flow turbulence about the slider when accessing a rotating disk in a disk drive	360/234.2	360/236.4	Sharma; Vinod et al.
US 7009804 B2	USPAT	20060307	Method and apparatus for micro-actuator stroke sensitivity calibration in a hard disk drive	360/77.02	360/78.05; 73/865.9	Sharma; Vinod et al
US 7009803 B2	USPAT	20060307	Method and apparatus of dual stage servo control for track following in a hard disk drive	360/77.02		Sharma; Vinod et al.

US 6967822 B2	USPAT	20051122	Disk drive actuator impact rebound crash stop with bias tab and pusher and crash stop faces	360/265.1	360/256.2	Chang; Joseph et al.
US 6922585 B2	USPAT	20050726	Method and apparatus for predicting recurring ventricular arrhythmias	600/518	600/515; 607/19	Zhou; Xiaohong et al.
US 6892094 B2	USPAT	20050510	Combined antitachycardia pacing (ATP) and high voltage therapy for treating ventricular arrhythmias	607/4		Ousdigian; Kevin T. et al.
US 6857051 B2	USPAT	20050215	Method and apparatus for maintaining cache coherence in a computer system	711/145	711/144	Sharma; Vinod et al.
US 6836826 B2	USPAT	20041228	Multilevel cache system and method having a merged tag array to store tags for multiple data arrays	711/122	711/124, 711/128, 711/144, 711/146, 711/156, 711/3	Sharma; Vinod
US 6826588 B2	USPAT	20041130	Method and apparatus for a fast comparison in redundant form arithmetic	708/671		Bhushan, Bharat et al
US 6813628 B2	USPAT	20041102	Method and apparatus for performing equality comparison in redundant form arithmetic	708/671	708/200	Bhushan; Bharat et al.

٠

•

US 6763368 B2	USPAT	20040713		Method and apparatus for performing single-cycle addition or subtraction and comparison in redundant form arithmetic	708/671	708/200	Bhushan; Bharat et al.
US 6747843 B2	USPAT	20040608		Ramp design for reducing read-write head track positioning errors	360/128	360/254.4	Sharma; Vinod et al.
US 6718204 B2	USPAT	20040406		Method and apparatus to control delivery of high-voltage and anti-tachy pacing therapy in an implantable medical device	607/4	607/14	DeGroot; Paul J. et al.
US 6609209 B1	USPAT	20030819		Method and apparatus for reducing the power consumed by a processor by gating the clock signal to pipeline stages	713/322		Tiwari; Vivek et al.
US 6591341 B1	USPAT	20030708		Multilevel cache system and method having a merged tag array to store tags for multiple data arrays	711/122	711/124; 711/144; 711/146; 711/156	Sharma; Vinod
US 6564328 B1	USPAT	20030513		Microprocessor with digital power throttle	713/320		Grochowski; Edward T. et al.
US 6446517 B1	USPAT	20020910	5	Controlled particle deposition in drives and on media for	73/865.6		Sharma; Vinod et al.

			thermal asperity studies			
US 6327646 B1	USPAT	20011204	Translation look-aside buffer utilizing high-order bits for fast access	711/207	365/189.07; 365/49; 711/108; 711/205	Sharma; Vinod et al.
US 6055606 A	USPAT	20000425	Writeback cache cell with a dual ported dirty bit cell and method for operating such a cache cell	711/131	365/230.05; 711/143; 711/156	Sharma; Vinod
US 5559970 A	USPAT	19960924	Crossbar switch for multi- processor, multi- memory system for resolving port and bank contention through the use of aligners, routers, and serializers	710/317	711/148; 711/150	Sharma; Vinod
US 4268324 A	USPAT	19810519	Fabrication of spectrally selective solar surfaces by the thermal treatment of austenitic stainless steel AISI 321	428/472.1	126/908; 148/240; 428/469	Sharma; Vinod C.

.